

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A television broadcasting receiving device comprising:
 - a receiver that receives television broadcasting and data broadcasting;
 - a reproducer that reproduces the television broadcasting or the data broadcasting received by said receiver;
 - a storage that stores data generated and updated when said data broadcasting is reproduced;
 - a setter for setting the reproduction of said data broadcasting to permission and inhibition; and
 - a controller that disables, when the reproduction of said data broadcasting is set to inhibition using said setter, the reproduction of the data broadcasting by said reproducer.

2. (Original) The television broadcasting receiving device according to claim 1, further comprising

an instruction device that gives an instruction to reproduce the data broadcasting by said reproducer, and

a notification unit that notifies, when the reproduction of said data broadcasting is set to inhibition using said setter, a user that the reproduction of the data broadcasting is set to inhibition in response to the instruction to reproduce the data broadcasting by said instruction device.

3. (Original) The television broadcasting receiving device according to claim 2, wherein said notification unit includes a display that indicates that the reproduction of the data broadcasting is set to inhibition.

4. (Original) A television broadcasting receiving device comprising:
a receiver that receives television broadcasting and data broadcasting;

a reproducer that reproduces the television broadcasting or the data broadcasting received by said receiver;

an instruction device that gives an instruction to reproduce the data broadcasting by said reproducer,

a storage that stores data generated and updated when said data broadcasting is reproduced; and

a confirmation unit that makes a user confirm whether or not the data broadcasting is to be reproduced in response to the instruction to reproduce the data broadcasting by said instruction device.

5. (Original) The television broadcasting receiving device according to claim 4, further comprising a controller that controls said reproducer such that the data broadcasting is not reproduced when the user gives the instruction not to reproduce the data broadcasting in response to the confirmation by said confirmation unit, while being reproduced when the user gives the instruction to reproduce the data broadcasting in response to the confirmation by said confirmation unit.

6. (Original) The television broadcasting receiving device according to claim 4, wherein said confirmation unit includes a display that displays an inquiry as to whether or not the data broadcasting is to be reproduced in response to the instruction to reproduce the data broadcasting by said instruction device.

7. (Original) A television broadcasting receiving device that can be connected to another one or a plurality of appliances, comprising:

a receiver that receives television broadcasting and data broadcasting;

a reproducer that reproduces the television broadcasting or the data broadcasting received by said receiver;

a storage that stores data generated and updated when said data broadcasting is reproduced;

a setter for setting an appliance for reproducing the data broadcasting;

an instruction device that gives an instruction to reproduce the data broadcasting by said reproducer; and

a controller that transmits a request to reproduce the data broadcasting to the appliance set using said setter in response to the instruction to reproduce the data broadcasting by said instruction device.

8. (Original) The television broadcasting receiving device according to claim 7, wherein said controller instructs, when it receives the request to reproduce the data broadcasting from another appliance, said reproducer to reproduce the data broadcasting.

9. (Original) A television broadcasting receiving device that can be connected to another one or a plurality of appliances, comprising:

a receiver that receives television broadcasting and data broadcasting;

a reproducer that reproduces the television broadcasting or the data broadcasting received by said receiver;

a storage that stores data generated and updated when said data broadcasting is reproduced;

a setter for setting an appliance for acquiring data related to the data broadcasting;

an instruction device that gives an instruction to reproduce the data broadcasting by said reproducer; and

a controller that transmits a request to reproduce the data related to the data broadcasting to the appliance set using said setter in response to the instruction to reproduce the data broadcasting by said instruction device.

10. (Original) The television broadcasting receiving device according to claim 9, wherein said controller writes, when it receives the data related to the data broadcasting from said other appliance in response to the request to transmit said data, the received data into said storage.

11. (Original) The television broadcasting receiving device according to claim 9, wherein said controller transmits, when it receives the request to transmit the data related to the data broadcasting from the other appliance, the data stored in said storage to said other appliance.

12. (Original) The television broadcasting receiving device according to claim 11, wherein said controller sets, when it receives the data stored in said storage to said other appliance in response to the request to transmit the data from said other appliance, said storage to unusability.

13. (Original) The television broadcasting receiving device according to claim 12, wherein said controller writes, when it receives the data from said other appliance after transmitting the data to said other appliance, the received data into said storage, and sets said storage to usability.

14. (Original) A television broadcasting receiving device that can be connected to another one or a plurality of appliances, comprising:

a receiver that receives television broadcasting and data broadcasting;

a reproducer that reproduces the television broadcasting or the data broadcasting received by said receiver;

a storage that stores data generated and updated when said data broadcasting is reproduced;

an instruction device that gives an instruction to reproduce the data broadcasting by said reproducer; and

a presentation unit that presents to a user information related to said storage and information related to storages in said other one or plurality of appliances in response to the instruction to reproduce the data broadcasting by said instruction device.

15. (Original) The television broadcasting receiving device according to claim 14, wherein

said storage has one or a plurality of storage areas, and said storage in each of said other one or plurality of appliances has one or a plurality of storage areas, and

said television broadcasting receiving device further comprising an operation unit that respectively assigns users to the one or plurality of storage areas in said storage and said one or plurality of storage areas in each of said other one or plurality of appliances,

said presentation unit presenting information related to the users respectively assigned to said one or plurality of storage areas in said storage and said one or plurality of storage areas in each of said other one or plurality of appliances.

16. (Original) The television broadcasting receiving device according to claim 15, further comprising

a selector that selects any one of said one or plurality of storage areas and said one or plurality of storage areas in each of said other one or plurality of appliances on the basis of the information related to the users presented by said presentation unit, and

a controller that transmits, when said selector selects the storage area in the other appliance, a request to transmit the data related to the data broadcasting to the selected other appliance.

17. (Original) The television broadcasting receiving device according to claim 16, wherein said controller writes, when it receives the data related to the data broadcasting from said other appliance in response to the request to transmit said data, the received data into said storage.

18. (Original) The television broadcasting receiving device according to claim 16, wherein said controller transmits, when it receives the request to transmit the data related to the data broadcasting from the other appliance, the data in said selected storage area in said storage to said other appliance.

19. (Original) The television broadcasting receiving device according to claim 18, wherein said controller sets, when it transmits the data in said selected storage area in said storage to said other appliance in

response to the request to transmit the data from said other appliance, said storage area to unusability.

20. (Original) The television broadcasting receiving device according to claim 19, wherein said controller writes, when it receives the data from said other appliance after transmitting the data to said other appliance, the received data into said selected storage area in said storage, and sets said storage area to usability.

21. (Original) A television broadcasting receiving method comprising the steps of:

receiving television broadcasting and data broadcasting;

reproducing the received television broadcasting or data broadcasting;

storing data generated and updated when the data broadcasting is reproduced;

setting the reproduction of the data broadcasting to permission and inhibition; and

disabling the reproduction of the data broadcasting when the reproduction of the data broadcasting is set to inhibition.

22. (Original) A television broadcasting receiving method comprising the steps of:

- receiving television broadcasting and data broadcasting;
- reproducing the received television broadcasting or data broadcasting;
- giving an instruction to reproduce the data broadcasting;
- storing data generated and updated when the data broadcasting is reproduced; and
- making a user confirm whether or not the data broadcasting is to be reproduced in response to the instruction to reproduce the data broadcasting.

23. (Original) A television broadcasting receiving method comprising the steps of:

- receiving television broadcasting and data broadcasting;
- reproducing the received television broadcasting or data broadcasting;
- storing data generated and updated when the data broadcasting is reproduced;
- setting an appliance for reproducing the data broadcasting;
- giving an instruction to reproduce the data broadcasting; and

transmitting a request to reproduce the data broadcasting to the appliance set in response to the instruction to reproduce the data broadcasting.

24. (Original) A television broadcasting receiving method comprising the steps of:

receiving television broadcasting and data broadcasting;
reproducing the received television broadcasting or data

broadcasting;

storing data generated and updated when the data broadcasting is reproduced;

setting an appliance for acquiring data related to the data broadcasting;

giving an instruction to reproduce the data broadcasting; and

transmitting a request to transmit the data related to the data broadcasting to the appliance set in response to the instruction to reproduce the data broadcasting.

25. (Original) A television broadcasting receiving method comprising the steps of:

receiving television broadcasting and data broadcasting;

reproducing the received television broadcasting or data
broadcasting;

storing in a storage data generated and updated when the data
broadcasting is reproduced;

giving an instruction to reproduce the data broadcasting; and

presenting to a user information related to said storage and
information related to storages in said other one or plurality of appliances in
response to the instruction to reproduce the data broadcasting.

Claims 26 – 30 (Cancelled)